APPENDIX A

The application discloses these compositions (below) in the Summary:	This yields a 5 weight part peroxide vs. 100 weight part organosiloxane	This yields a 0.2 weight part perioxide vs. 100 weight part organopolysiloxane	
(a) 15-50% Bilicone polymet (aka organopolysiloxane)	15	020	
(b) 5-30% reinforcing filler	20	12.9	
(c) 20-70% anti-tracking agent and flame relardant	50		25 Each component is within
(A) 0 01-1% coupling agent			the range disclosed by the application (see
(e) 0.1-5% curing agent (aka peroxide)	0.75	0 0 1	
(1) up to 20% extending titler	10	10	
(g) 0.1-5% processing fluid	3.25	2	
- 10 J	100	001	The compositions add up to 100%
I dial %:			
Ratio organopolysiloxane:peroxide			
100 weight part siloxane : 5 weight part peroxide		20 panctude that a composition of 15% silicons polymer (e.g.	s are the same, we can
15% sulicone polymer : 0.75% peroxide 15/0.75=20	**	organopolysiloxsmis) and 0.75% curing tigen) (e.g. peroxide) is the same as a composition of 100 hydight pans 20 organopolysiloxane and 5 welght parts perioxide	curing Agent (e.g. peroxide) ion of 100 highly parts welght parts perioxide
100 weight part siloxane: 0.2 weight part peroxide 100/0.2=500	ĬĎ.	Because troth of these ratios are the same, we can 500 period that a composition of 50% silicone polymer (e.g. channoolvsiloxane) and 0.1% curing agent (e.g. periox de)	sare the same, we can 50% silicone polymer (e.g. curing aged (e.g. peroxida)
50% silicone polymer : 0.1% peroxide 50% 1=500	ii i	is the same as a composition of 100 weight perioxide	ion of 100 weight parts 2 weight parts perioxide